

Claims:

1. A system for extracting a specific portion of contents, comprising:
 - a content management database for registering at least one content file to be served and for storing address and price information of the content file to be served;
5
 - a temporal controller for designating a beginning time and an ending time in each time interval of a moving picture stored in the content management database, extracting the time interval and reproducing and terminating the moving picture according to the beginning time and the ending time of the extracted time
10 interval;
 - a spatial controller for designating a starting point and an ending point in each space interval of the file stored in the content management database, extracting the space interval and displaying a portion of the file according to the beginning point and the ending point of the extracted space interval; and
15
 - a content search database for storing not only search indexes and description materials but also integrated information of the search indexes and description materials so that the time interval extracted through the temporal controller can be retrieved according to the streaming of moving picture content and the space interval extracted through the spatial controller can be retrieved
20 according to a display portion of the still picture content.
2. The system according to claim 1, wherein the moving picture content is based on one of file formats selected from the group consisting of Windows Media, Real Time, Quick Time, or MPEG (Moving Picture Experts Group) 1/2/4/7/21.
3. The system according to claim 1, wherein the still picture content is
25 based on one of file formats selected from the group consisting of text, graphic, image, HTML (Hypertext Markup Language), or XML (Extensible Markup Language).